

Abstract of the Disclosure:

A microprocessor for processing various assembler codes, in which a parameter that designates the respective assembler code is provided in the microprocessor and, in dependence on
5 how the parameter is set, a different relative addressing takes place. A method of relative addressing in the microprocessor is also disclosed in which, dependent on an operating state or parameter for the respective assembler code, relative addresses are differently determined.

REL/tk